

File Edit View History Bookmarks Tools Help

Web of Science [v.5.34] - Web X

apps.webofknowledge.com.am.e-nformation.ro/CitingArticles.do?product=WOS&SID=E6fchH

Most Visited Ghid pentru incepatori Bookmarks Menu

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Sign In Help English

Web of Science

Clarivate Analytics

Search Search Results Tools Searches and alerts Search History Marked List

CitingArticles: 2
(from Web of Science Core Collection)

For: The Influence of CO2 Laser Beam Power Output and Scanning Speed on Surface Roughness and Colour Chan...
[More](#)

Times Cited Counts

- 2 in All Databases
- 2 in Web of Science Core Collection
- 0 in BIOSIS Citation Index
- 0 in Chinese Science Citation Database
- 0 data sets in Data Citation Index
- 0 publication in Data Citation Index
- 0 in Russian Science Citation Index
- 0 in SCIELO Citation Index

[View Additional Times Cited Counts](#)

Refine Results

Sort by: Date Times Cited Usage Count More

1 of 1

Select Page

1. **Effect of Laser Irradiation on the Surface Wettability of Poplar Wood**
By: Li, Rongrong; Fang, Lu; Xu, Wei; et al.
SCIENCE OF ADVANCED MATERIALS Volume: 11 Issue: 5 Pages: 655-660 Published: APR 2019
[View Abstract](#)
2. **The Influence of CO2 Laser Beam Power Output and Scanning Speed on Surface Quality of Norway Maple (*Acer platanoides*)**
By: Gurau, Lidia; Petru, Adrian
BIORESOURCES Volume: 13 Issue: 4 Pages: 8168-8183 Published: 2018
[Free Full Text from Publisher](#) [View Abstract](#)

Select Page

[Analyze Results](#)
[Create Citation Report](#)

Times Cited: 0
(from Web of Science Core Collection)
Usage Count

Times Cited: 2
(from Web of Science Core Collection)
Usage Count

2:09 PM 11/28/2019

Close

Web of Science
Page 1 (Records 1 -- 1)

Print



Record 1 of 1

Title: Effect of Laser Irradiation on the Surface Wettability of Poplar Wood

Author(s): Li, RR (Li, Rongrong); Fang, L (Fang, Lu); Xu, W (Xu, Wei); Xiong, XQ (Xiong, Xianqing); Wang, XD (Wang, Xiaodong (Alice))

Source: SCIENCE OF ADVANCED MATERIALS **Volume:** 11 **Issue:** 5 **Pages:** 655-660 **DOI:** 10.1166/sam.2019.3450 **Published:** APR 2019

Accession Number: WOS:000464520000005

ISSN: 1947-2935

eISSN: 1947-2943

Close

Web of Science
Page 1 (Records 1 -- 1)

Print



Clarivate

Accelerating innovation

© 2019 Clarivate

[Copyright notice](#)

[Terms of use](#)

[Privacy statement](#)

[Cookie policy](#)

[Sign up for the Web of Science newsletter](#)

[Follow us](#)

